Cordless Combination Hammer DHR182 18 mm (11/16") Adapted for SDS-PLUS bits











Depth gauge

can be adjusted for desired drilling depth simply by pushing single push button

Max Bit length

65_{mm}

Dust collection inlet

can be adjusted according to bit length simply by pushing single push button



by turning the dial, the dust falls off from the filter





filter



can be opened simply by pushing single push button for easy dust cleaning.





Tnakita

Twin LED job light





- Concrete with compressive strength of 40N/mm²
- Diameter: Ø10.5mm(3/8"), depth of 60mm(2-3/8")



Work Speed

compared to our predecessor model

Work Volume

%UP

compared to our predecessor model

Work Amount

Battery: BL1850B



Auto - start Wireless System

Wireless Unit

(option)

198901-5, 198900-7(EU), 199393-1(Asia)





Switch on the tool



Vacuum cleaner is activated



Accessories

Dust collection system



Dust cup Part No. 198362-9 use with Grip base set Part No.

194581-5

Dust case

Part No. 199595-9



HEPA Filter

Part No. 199596-7



Standard Equipment:

SDS-PLUS Shank

Torque Limiter

Dust Cup (country-specific), Side Grip, Depth Gauge, Battery, Charger

Cordless Combination Hammer

DHR182 18 mm (11/16") Adapted for SDS-PLUS bits



------ Built-in Job Light

Carrying Case

Max Output

Blows Per Minute (BPM) No Load Speed (RPM) Vibration Level

Impact Energy

Capacity

Sound pressure Level Sound power Level Dimensions (L x W x H)

Steel: 13 mm (1/2") Wood: 24 mm (15/16") 0 - 5,000 0 - 1,350 450 W Hammer Drilling into Concrete: 11.0 m/s² Drilling Into Metal: 2.5 m/s² or less

EPTA-Procedure 05/2009: 1.7 J

Our experimental conditions: 1.6 J Concrete: 18 mm (11/16")

Core Bit: 35 mm (1-3/8") Diamond Core Bit (Dry Type): 32 mm (1-1/4")

89 dB(A) 100 dB(A) w/BL1830B/BL1840B/BL1850B/BL1860B: 301x82x285 mm(11-7/8"x3-1/4"x11-1/4") 2.4 - 3.2 kg (5.3 - 7.0 lbs.)

Net weight The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. nent and specifications may vary by country or a

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